

# Primary Teachers' Recommendations for the Development of a Teacher-Oriented Movement Assessment Tool for 4–7 Years Children

VAN ROSSUM, Tom <http://orcid.org/0000-0002-0025-2887>, FOWEATHER, Lawrence, RICHARDSON, David, HAYES, Spencer J and MORLEY, David <http://orcid.org/0000-0002-4389-8573>

Available from Sheffield Hallam University Research Archive (SHURA) at:

http://shura.shu.ac.uk/23586/

This document is the author deposited version. You are advised to consult the publisher's version if you wish to cite from it.

## **Published version**

VAN ROSSUM, Tom, FOWEATHER, Lawrence, RICHARDSON, David, HAYES, Spencer J and MORLEY, David (2018). Primary Teachers' Recommendations for the Development of a Teacher-Oriented Movement Assessment Tool for 4–7 Years Children. Measurement in Physical Education and Exercise Science, 1-11. (In Press)

## Copyright and re-use policy

See http://shura.shu.ac.uk/information.html

1	Primary teachers' recommendations for the development of a teacher-
2	oriented movement assessment tool for 4-7 year children
3	Abstract
4	To inform the development of a teacher-oriented movement assessment
5	tool, this study aimed to explore primary school teachers' perceptions of
6	assessing fundamental movement skills (FMS) within Physical Education
7	(PE) lessons. Thirty-nine primary school teachers of PE, located in the
8	United Kingdom, participated in an individual or group in-depth interview.
9	Findings signify that teachers perceive a need for a movement assessment
10	tool that is simple for them to use, quick to administer, and that provides
11	valuable feedback to guide future teaching and learning. This is vital as
12	teachers indicated a lack of appropriate resources and a shortage of
13	curriculum time restricts their use of assessment within PE. A movement
14	assessment tool that was integrated on a digital technology platform could
15	increase teachers' understanding of assessing FMS and enhance children's
16	learning of FMS.
17	Keywords: Fundamental movement skills, assessment, primary teachers,
18	physical education

1	Fundamental movement skills (FMS) are grouped into three sub-categories of
2	skills: stability (e.g. one leg balance, walking along a line), object control (e.g. overhand
3	throwing, kicking a ball) and locomotor (e.g. running, hopping, skipping) (Gallahue,
4	Ozmun, & Goodway, 2012). Fundamental Movement Skills are the foundation of more
5	complex skills and movement patterns that are developed to use within organised and
6	non-organised games and sports (Barnett, Stodden et al. 2016; Hands, 2012), and are
7	considered to play an important role in the physical and social development of children
8	through adolescence and into adulthood (Clark & Metcalfe, 2002). It is preconceived
9	that children have the potential to be competent in performing FMS by the age of seven
10	years (Gallahue et al., 2012; Payne & Isaacs, 2011), with children who are competent at
11	performing FMS being considered to exhibit movement competence (Morgan et al.,
12	2013). Seefeldt (1980) hypothesised that children who do not achieve a sufficient level
13	of movement competence, failing to pass through the 'proficiency barrier', will be
14	inhibited when engaging in sports and games. In recent years, a number of systematic
15	reviews (Barnett, Lai et al., 2016; Cattuzzo et al., 2016; Lubans, Morgan, Cliff, Barnett,
16	& Okely, 2010) have revealed a positive association between FMS competence and
17	physical activity levels during childhood and adolescence. Of note, Foweather et al.
18	(2015) reported that in early childhood (participants aged 3-5 years), FMS competence
19	was positively associated with physical activity levels across the week. Similarly, in
20	later childhood (participants aged 6-10 years), De Meester et al. (2018) found that
21	children with high levels of FMS competence spent a greater amount of time each day
22	being physically active. Thus, demonstrating that the 'proficiency barrier', described by
23	Seefeldt (1980), may well exist and that an emphasis should be placed on developing
24	FMS competence from early childhood, to equip children with the skills to be
25	physically active during childhood and into adolescence.

1	The need to address development of FMS competence within PE (Physical
2	Education) during early childhood is reflected in curriculum guidelines globally
3	(Australian Curriculum Assessment and Reporting Authority, 2015; Department for
4	Education, 2013; Ontario Ministry of Education, 2015; Society of Health and Physical
5	Educators America, 2016). For instance, the most recent PE curriculum for the United
6	Kingdom states 'pupils should develop fundamental movement skills mastering
7	basic movements including running, jumping, throwing and catching, as well as
8	developing balance, agility and co-ordination' (Department for Education, 2013). It has
9	also been recommended that primary school teachers become more involved in
10	assessing children's FMS to subsequently support their development (Morley, Till,
11	Ogilvie, & Turner, 2015). Furthermore, assessing FMS in early childhood would
12	highlight those children with low levels of movement competence and allow for
13	appropriate curriculum guidance or interventions to be introduced to improve
14	movement competence (Lopes, Rodrigues, Maia, & Malina, 2011).
15	Assessment within education is categorised in two forms: summative assessment
16	and formative assessment (Hay, 2006). Summative assessment is a broader term for the
17	Assessment of Learning (AoL) and is a formal process to measure what has been
18	learned (Hay, 2006). Formative assessment is recognised as Assessment for Learning
19	(AfL), and is a measuring process used by the teacher to provide feedback to children
20	and modify future teaching to address their needs (Black & Wiliam, 2010; Hay, 2006).
21	According to Hay and Penney (2009), assessment within PE should be viewed as a
22	process through which learning can be promoted, with AfL being introduced as the
23	principal form of assessment. Further, they state that an integral element of assessment
24	is that it aligns with the curriculum and pedagogy. It has long been understood that
25	teacher-led assessment is a key element in the Teaching-Assessment-Learning cycle

1	(Carroll, 1994; Roberton & Halverson, 1984) by providing a teacher valuable feedback
2	to improve standards of learning (Black & Wiliam, 2010). Therefore, assessing
3	children's FMS competence could help teachers to support and enhance the
4	development of their pupils (Herrmann, Gerlach, & Seelig, 2015; Stodden,
5	Langendorfer, & Roberton, 2009; Tidén, Lundqvist, & Nyberg, 2015).
6	Fundamental Movement Skills are typically developed during early childhood
7	(Gallahue et al., 2012), with primary school potentially providing the optimal
8	environment for this to take place (Morgan et al., 2013). In the UK, primary school PE
9	can be delivered by generalist class teachers and specialist PE teachers. Generalist class
10	teachers teach across all subjects and receive as little as six hours training to teach PE
11	during Initial Teacher Training (ITT) (Harris, Cale, & Musson, 2012), whereas PE
12	specialists have completed a minimum one-year training course for teaching PE and are
13	responsible solely for teaching PE. Less than half of UK primary schools employ a PE
14	specialist teacher, meaning PE lessons are largely taught by generalist class teachers
15	(Department for Education, 2015). Due to the limited amount of PE training allocated to
16	generalist class teachers, it is reported that they lack expertise and confidence in
17	assessing children within a PE setting (Harris et al., 2012; James, Griffin, & France,
18	2005; Morgan & Bourke, 2008; Morgan & Hansen, 2007; Ní Chróinín & Cosgrave,
19	2013). Owing to their limited PE training, generalist class teachers will be referred to as
20	non-specialists going forth in this study.
21	The limitations of existing FMS assessments for use by teachers in school
22	settings are well reported (Cools, de Martelaer, Samaey, & Andries, 2008; Giblin,
23	Collins, & Button, 2014). Traditional methods for assessing children's FMS were
24	typically designed for physical therapists and researchers to measure movement

25 deficiencies (Cools, et al., 2008). The clinical process of these assessments does not suit

1 the authentic teaching environment of a typical PE lesson, deeming them unsuitable for 2 use by teachers of PE in a school setting (Giblin et al., 2014). Further, the composition 3 of existing assessments of FMS competence, such as the Bruininks-Oseretsky Test of 4 Motor Proficiency, Second Edition (BOTMP-2) (Bruininks & Bruininks, 2005) that 5 assesses fine and gross motor control, leads to limited curricular validity for the PE 6 syllabus of children aged 4-7 years old as they do not contain a component to assess 7 competence of stability skills. The inclusion of a wide range of skills across existing 8 assessments could be due to the initial purpose of each assessment and the context, and 9 by whom, they are to be administered. For example, the Körperkoordinationstest für 10 Kinder (KTK) (Schilling & Kiphard, 1974) was intended to assess gross motor co-11 ordination, thus does not contain any object control component. As Tompsett, Sanders, 12 Taylor and Cobley (2017) suggest, further investigation is required to define the format 13 and content of a FMS assessment for primary school teachers to use. 14 In recent years, a selection of movement assessment tools have been developed 15 with teachers and practitioners in mind as the assessor (Canadian Assessment 16 Movement Skill and Agility [CAMSA]: Longmuir et al., 2015; Motorische 17 Basiskompetenzen [MOBAK]: Herrman et al., 2015). The CAMSA (Longmuir et al., 18 2015) is intended for children aged 6-14 years old and requires children to complete a 19 movement-based course including seven skills that reflect 'real world' abilities. The 20 CAMSA is feasible, reliable and valid for use by Secondary school teachers of Year 7 21 girls PE (Lander, Morgan, Salmon, & Barnett, 2016; Lander, Morgan, Salmon, Logan, 22 & Barnett, 2017). However, the feasibility and reliability of the protocol when 23 administered by non-specialist teachers of PE in primary schools has not yet been 24 examined. Furthermore, the CAMSA's method of assessment, allowing only one child 25 to be active at a time during the assessment process, poses a potential challenge for a

1 primary teacher to conduct the assessment whilst managing a class of children. The 2 MOBAK (Herrmann et al., 2015), an FMS assessment designed for teachers, aligns 3 itself to the specifics of the primary PE curriculum, and reports to be a valid and 4 appropriate movement assessment tool suitable for teachers (Herrmann et al., 2015). 5 Despite these claims, it is not clear whether the design and validation of the assessment 6 involved consultation with teachers, thus there is little understanding to the 7 appropriateness of the selected assessment method for primary school teachers who 8 have limited PE training and subject understanding. To provide teachers with a 9 movement assessment tool that meets the specific context of PE lessons in the initial 10 years of primary school, it was important to explore their perceptions of assessing FMS 11 competence and gain their recommendations for a preferred method of assessment. As 12 discussed earlier, primary school PE is delivered by both specialists and non-specialists 13 of PE, therefore it was considered essential to gain the perspectives of both of these 14 groups of teachers. 15 Therefore, the purpose of this study was to examine the perceptions of primary 16 school teachers in order to i) understand their existing practice of assessing FMS and ii) 17 establish key recommendations for the development of a teacher-oriented movement 18 assessment tool, aligned to the PE curriculum for children aged 4-7 years old. This

study formed part of a wider research programme to develop a movement assessmenttool for primary school teachers in the United Kingdom.

- 21
- 22

#### Methodology

A stratified purposeful sampling strategy (Patton, 2015) was used to recruit
 participants. Schools were identified from Local Authority contact lists of the two
 participating cities, and from information provided by the research partner (the Youth

1	Sport Trust). Invitation packs, containing a letter and participant information sheet,
2	were sent via email to the headteacher of each school ( $N = 104$ ), with the request to
3	share with their teaching staff. Teachers were asked to respond directly to the lead
4	researcher via email or telephone. The lead researcher made follow up telephone calls to
5	each school if a response was not received from the initial invitation. Upon accepting
6	the invitation, potential participants were asked to sign a consent form and provide
7	demographic information (length of teaching experience, their role in school and
8	gender). Using this pre-determined stratification criteria, thirty-nine teachers of PE from
9	twenty primary schools based predominantly in two cities in the North of England were
10	recruited to participate. The participant sample comprised: gender (female, $n=27$ , male,
11	n=12), length of teaching experience (Mean = 8.1 years, SD = 6.4 years), teaching role
12	(PE specialist, $n=8$ ; PE co-ordinator, $n=12$ ; generalist teacher, $n=19$ ), school location
13	(urban, $n=32$ ; and rural, $n=7$ ) and school status (state, $n=34$ ; and independent, $n=5$ ).
14	Due to early difficulties with recruitment (cited reasons from teachers included
15	lack of time available, problems caused by examination periods, and absence through
16	illness), the study was divided into two phases separated by the schools' summer
17	holiday period in 2015. Phase One interviews were conducted in June and July and
18	involved 17 primary school teachers located in the North East ( $n=12$ ) and North West
19	( <i>n</i> =5) of England. Phase Two interviews were conducted between September and
20	November 2015 and involved a further 22 primary school teachers located in the North
21	East ( $n=12$ ), North West ( $n=9$ ) and South West ( $n=1$ ) of England. Prior to commencing
22	research activity, approval was granted by the ethics committee of (institution and
23	reference to be added following the review process).
~ (	

25 Interviews

1 In-depth interviews using a semi-structured interview guide (Patton, 2015) were 2 used to explore the thoughts and experiences of the interviewees. The interviews were 3 structured to examine two key research questions: 1) What are primary school teachers' 4 perceptions of assessment within PE? 2) What do primary school teachers consider the 5 most suitable method of assessing children's movement within PE? 6 Using the style described by Berg (2009), the interview schedule was 7 constructed around the key conceptual areas of interest that had been identified to 8 investigate the research questions (see Table 1). The stages of the interview schedule 9 centred on 'essential' questions, with 'informal' questions included at the beginning to 10 build rapport and focus attention on the subject of the interview (Berg, 2009). Probes 11 and prompts, such as 'can you explain in more detail why you think this?', were used to 12 elicit more information if a respondent's initial answer was unclear or incomplete 13 (Gillham, 2005). To assess the effectiveness of the interview schedule, Gillham (2005) 14 recommends conducting pilot interviews with a real sample of participants. Three pilot 15 interviews were conducted with primary school teachers. Analysis of the data from the 16 pilot interviews, and feedback from the pilot participants, resulted in the reduction of 17 the number of scripted questions from sixteen to twelve and amendments to the wording 18 of some questions to language more understandable for teachers. These revisions 19 focused the interview schedule on the areas of most importance and provided additional 20 time for extra non-scripted probing questions to be used to seek additional, unexpected 21 information (Kvale & Brinkmann, 2009).

22

23 [Insert table 1 here]

24

1	Participants were offered the choice of individual interviews or group interviews
2	using the identical interview schedule. Group interviews were conducted with members
3	of staff from the same school, and allowed multiple participants to be involved at
4	convenient times during their school day (for example, lunch times and after school). To
5	encourage participation within the group setting, participants were informed that they
6	were free to contribute at any point (Fontana & Frey, 2008) and the lead researcher
7	moderated the discussion to mitigate a dominant voice taking over (Berg, 2009).
8	Fourteen individual and nine small group interviews were conducted, each lasting 35-40
9	minutes. Small group interviews comprised two $(n=5)$ , three $(n=3)$ and six participants
10	(n=1). Individual and group interviews were conducted face-to-face at the participant's
11	school ( $n=33$ ), via online video conferencing ( $n=4$ ) and telephone ( $n=2$ ). As previously
12	discussed by Iacono, Symonds and Brown (2016), interviews conducted via online
13	video conferencing were deemed as effective as having face-to-face interaction.
14	Following Phase One data collection, an initial analysis was conducted and key
15	recommendations from teachers for an assessment protocol were formed. Following this
16	analysis, a storyboard (See Figure 1 for a sample of the storyboard) was digitally
17	created to provide a visual representation of the process and content of the movement
18	assessment tool as recommended by teachers in Phase One. Subsequently the
19	storyboard was shown on a laptop computer to teachers during interviews in Phase Two
20	to provide focus and stimulate the discussion (Cross & Warwick-Booth, 2016). The
21	storyboard was first introduced to participants during Stage Three of the interviews,
22	which focused on the format of the movement assessment tool. The preceding stages of
23	the interview schedule remained unchanged from Phase One to retain consistency
24	between the two phases and to allow comparisons across the interviews (Berg, 2009).
25	Separating the interviews into two phases and creating the storyboard allowed the data

collection in Phase Two to focus participants' attention (Hoepfl, 1997), which
 encouraged further recommendations for the appropriate design of the movement
 assessment tool.

4

5 [Insert figure 1 here]

6

#### 7 Data analysis

8 All interviews were digitally recorded (Sony IC recorder ICD –PX140), 9 transcribed verbatim and subsequently managed within NVivo analysis software. 10 Employing Saldaña's (2012) notion of first cycle coding, descriptive coding was used to 11 inductively identify topics within the data, which related to the research questions. For 12 example, in relation to the research question 'What do primary school teachers consider 13 the most suitable method of assessing children's movement within PE?' the topic of 14 'technology' became apparent and mentions of this topic were subsequently coded 15 appropriately. Second cycle 'pattern' coding was then performed, following the 16 principles of the constant comparison method (Morehouse & Maykut, 2002; Saldaña, 17 2012). This cycle of coding entailed the lead author reading the transcripts again to 18 assess patterns through the recognition and development of themes formed by the 19 discrete topics as determined within the first cycle of coding. Within this second cycle 20 of coding, the themes were continuously compared and contrasted with each other to 21 form an explanatory framework that revealed the social processes that teachers 22 encountered (Taylor, Bogdan & DeVault, 2015). This hybrid approach of inductive and 23 deductive processes provided a thorough exploration and analysis of the research 24 questions by comparing existing beliefs around teachers' perceptions of assessment 25 within PE, as determined by the research questions contained within the semi-structured

interview schedule, as well as allowing for the development of new themes (Boeije,
 2010).

- 3
- 4

## Findings

5 This study explored primary teachers' perceptions of assessing children's FMS 6 to inform the development of a teacher-oriented FMS assessment. To better understand 7 the context of primary teacher-led assessment of FMS, it was also important to examine 8 how participants perceive assessment within PE and discover how they include 9 assessment within their own teaching. Therefore, the findings are presented under the 10 headings of the two key areas of investigation: i) Primary school teachers' perceptions 11 of assessment within PE; and ii) Primary school teachers' recommendations for a 12 movement assessment tool to use in primary schools, which consequently formed the 13 key themes of the analytical framework. Within each of the key themes, participants' 14 experiences and perceptions are discussed within the emergent sub-themes (See Table 15 2).

16

17 [Insert Table 2 here]

18

## 19 Primary school teachers' perceptions of assessment within PE

This section highlights the participants' perceptions of assessment within PE and discusses their current assessment practice within the subject. Participants' perceptions were defined in the following areas; i) the role of assessment in PE, and ii) access to assessments.

1	The role of assessment in PE. Teachers in this study recognised the value of
2	assessment to support children's development in PE, yet they were also aware that not
3	all assessment has the same influence, "I really do want to feel that it's making a
4	difference. I wouldn't want it to become something, sort of just paperwork, and think
5	'Well actually, how much is that going to help?'" (PE specialist, male, 13 years'
6	experience). Participants also recognised the value of assessment for recording
7	children's progress. One participant explained "We have a tick list with perhaps three
8	different criteria on it, and we just look to see where they are over a few lessons, so to
9	see if they move or if they stay the same" (Year 2 teacher, female, 3 years experience).
10	Additionally, it was also recognised that assessment within PE will become more
11	important to justify budgetary spending in the subject, as one participant suggested,
12	"We need to get a focus on assessment in PE, again with Sports Premium funding,
13	[OFTSED] want to know how the children are making progress and I think very soon
14	we are going to be answerable for progress". (PE co-ordinator, female, 30 years'
15	experience).
16	In 2013, the UK government allocated PE and Sport premium annual funding to
17	schools to spend solely on "additional and sustainable improvements to the quality of
18	PE" (Department for Education, 2018). Schools are accountable for how this money is
19	spent and are required to monitor and report the impact that funding has on pupil
20	outcomes. However, due to the current absence of formalised or statutory assessment
21	within PE (Department for Education, 2013), participants reported that, currently, the
22	main purpose of assessment was to report to parents at the end of the year. Objective
23	based mark sheets were used by some teachers to assess competence in PE, with
24	participants using AfL strategies to evaluate and monitor children's development. These
25	approaches are best captured by the following teachers, one a PE specialist and the other

a non-PE specialist; "We're really into AfL..., and making those judgements as we're 1 2 going. We want to respond to what we see - not think about it afterwards, and that's 3 really important to us." (PE specialist, male 7 years teaching experience) and "Crucial 4 to observing these things is whether the children are able to do these things, that always 5 tells me as a practitioner that developmentally something isn't right, which sometimes 6 can mean there are actually implications." (EYFS teacher, female, 6 years experience). 7 The value placed by participants towards AfL, indicated in the above quotes, 8 suggests that a process-oriented scoring approach would be preferred for a teacher-9 oriented movement assessment tool. A process-oriented assessment evaluates 10 movement based on the completion of pre-defined behavioural criteria. This qualitative 11 approach to assessment indicates to the teacher which aspects of the movement each 12 child may need to develop and is an effective assessment method for AfL (Tidén, 13 Redelius & Lundvall, 2017). The following quote exemplifies how teachers felt this 14 format of assessing children's FMS would aid their teaching; "You see a child not 15 managing something, and I can see from that what they're doing wrong, give them that 16 verbal feedback, and then off they go." (Year 4 Teacher, female, 4 years' experience). A 17 number of previous studies have recommended that teachers implement assessment 18 methods that utilise an AfL approach to enhance children's learning (Black & Wiliam, 19 2008; Hay & Penney, 2009; MacPhail & Halbert, 2010; Tidén et al., 2015). 20 Specifically, MacPhail and Halbert (2010) reported that secondary school teachers of 21 PE improved the standard teaching, learning and assessment in their PE lessons after 22 implementing AfL within their lessons. However, to be used effectively, this requires 23 the assessor to have prior knowledge of what they are assessing (Tidén et al., 2015). 24 Therefore, cautious steps to consider the level of subject knowledge required by the 25 assessor must be taken when assessments involve process-oriented scoring and AfL

approaches are to be used by teachers who do not have in-depth knowledge of what they
 are assessing (Tidén et al., 2015). Recommendations of how teachers can be supported
 when conducting the assessment are discussed further within *assessment functionality* below.

5

Access to assessments. Participants indicated that they use a range of sources to
access information to support their PE curricular knowledge, including training and
resources offered by their Local Authority, bought in resources (e.g. Real PE, Create
Development) and online resources (e.g. Youtube). However, as exemplified below,
participants reported a shortage of suitable assessment tools that they can access to
assess FMS:

"We've got the PE coach doing a skills assessment at the end of each
topic that he does, but in regard to tracking that across the school from
Key Stage 2 anyway, or even maybe Key Stage 1, with the exception of
Foundation Stage, possibly, I'd say there's something lacking." (Year 4
teacher, male, 3 years' experience).

17 These results are in agreement with the suggestion made by Giblin et al. (2014) 18 that there are a shortage of FMS assessment tools available to primary school teachers. 19 Morgan et al. (2013) suggested that primary school should provide an optimal 20 environment for children to develop FMS. However, with only a limited number of PE 21 specialists in primary schools, it is imperative that FMS assessment resources are 22 designed for the specific needs of non-specialists of PE. Furthermore, the removal from 23 the curriculum of national level descriptors (Association for Physical Education, 2014), 24 which were a guideline for assessing children's progress, leaves schools and teachers in

a position requiring them to create their own assessment framework. These findings
 indicate that providing teachers with more guidance and support in assessing PE may
 encourage more meaningful assessment to take place within the subject.

4

### 5 Recommendations for an FMS assessment tool

6 The previous findings revealed participants' experiences of assessing within PE, 7 highlighting the need, and desire from primary teachers, for a method of assessing 8 children's FMS. The following section discusses the key recommendations made for an 9 appropriate method of assessing children's FMS in lesson time. This topic is discussed 10 within the three sub-themes that developed from the analysis illustrating participants' 11 perspectives for the movement assessment tool; i) available teaching time, ii) nature of 12 the assessment, iii) assessment functionality.

13

14 Available teaching time. A key issue raised by participants was that they feel 15 pressured within school by the shortage of available curricular time for PE, "Time is of 16 a massive issue as our lessons are only 40 minutes long for a single lesson" (PE 17 specialist, male, 16 years' experience). Typically, it seems other subjects, such as 18 English and Maths, are given higher importance and take priority, "We track English 19 and Maths really well, and we track writing and reading, but then the other things 20 almost fall at the wayside sometimes." (Year 4 teacher, female, 3 years' experience); 21 "They [School] concentrate more on Maths, English and Science for the constant 22 reporting." (PE Teacher, male, 7 years' experience). These comments could be a result 23 of assessment within core subjects, unlike PE, being a statutory requirement in the UK 24 (Department for Education, 2013). This phenomenon might also be indicative of what 25 Berliner (2011) terms 'curriculum narrowing', which results in the increase of testing in

1 core subjects and subsequent increased curriculum time being afforded to these subjects 2 as seen in British and American schools. Conversely, for example in the United Sates, 3 in spite of policy guidance that suggests mandating Physical Education for all school 4 children (Centers for Disease Control and Prevention, 2011), it is subjected to a 5 reduction in time by as much as a third (McMurrer, 2008). However, the situation is 6 different in the UK with reports suggesting that the recommended 120 minutes of 7 Physical Education curriculum time is being met in the majority of cases (Australian 8 Curriculum Assessment and Reporting Authority, 2015; Foster, 2018), even though the 9 UK government does not set a target for how much time schools dedicate to PE. 10 To make assessment more attractive to primary school teachers to include within 11 their current teaching of PE, participants stipulated that the movement assessment tool 12 needs to follow a simple process and be quick to administer, with a Year 1 teacher 13 suggesting "It just has to be easy. It has to not be time consuming and it has to tell staff 14 what they are looking for. What they should be doing, what the children should be 15 doing." (Year 1 Teacher, female, 30 years' experience). 16 17 Nature of the assessment. The findings presented here describe teachers' 18 recommendations for the process of assessing children during the PE lesson. 19 Participants implied that the value of the movement assessment tool would be improved 20 if the results positively impacted on their future teaching and the learning experience of 21 their pupils. To achieve this, teachers indicated that they want to be able to record more 22 than just the outcome of the assessment and that just saying 'yes' or 'no' for a child's 23 outcome is not enough, "Some sort of generic criteria that says their achievement is at 24 this level, or that they're achieving but their achievement is at a basic level". (PE 25 specialist, male, 18 years' experience). In relation to scoring the assessment,

participants recommended that the movement assessment tool needs to record evidence
 of what the child has achieved and that it establishes a record of their progress that can
 be monitored:

4	"Things I like are where it's there and it's almost quite clear and you go
5	tick, so you almost have it recorded, you're not having to go away and
6	process it or think about it. It can be within the lesson, it's not too
7	onerous." (PE co-ordinator/Year 5 teacher, female, 9 years' experience)
8	Furthermore, it was suggested by participants that they want the movement
9	assessment tool to provide valuable feedback that will facilitate a positive influence
10	within their future lesson planning:
11	" Having an assessment tool that takes that into account – that you're
12	not just looking for the children you know. You're breaking the
13	assessment down. For example, if they can't run straight or backwards,
14	whatever it is, you have that process in place so the teacher can say
15	'Right, this child can't do this. I know to get them to here they need to do
16	this, this and this'." (Year 4 teacher, male, 3 years' experience).
17	This notion by the participants that the value of the movement assessment tool
18	would be enhanced if it provided feedback to the teacher to support learning aligns to
19	the principles of authentic assessment in PE outlined by Hay and Penney (2009). In this
20	manner, the systems within the assessment to support AfL are necessary to both
21	measure children's competence and inform future teaching. In response to being shown
22	the storyboard of the movement assessment tool (See Figure 1 for a sample of this), a

participant interviewed in Phase Two of this study recommended that a criterion scoring
 approach would be preferable:

3	"I like it being able to just click on the name and say which criteria
4	they've fulfilled so you've got a log next to each child saying what
5	they've done and showing what level they are working at whether its
6	above, at or below." (EYFS, female, 12 years' experience).

7 Assessment functionality. The interviews provided insight into participants' recommendations of features within the assessment tool that would aid them in 8 9 assessing children's FMS and be beneficial as a teaching tool. Participants indicated that 10 a lot of the resources that are currently available to them are paper-based. However, 11 many perspectives of this were negative, with one participant reflecting "We need to get 12 rid of paperwork, and I know that's what we're doing at the moment but we don't have 13 any technological resources to help us" (Year 1 teacher, female, 1 year experience). 14 This notion of using digital technology was recommended by another participant, who 15 expressed "It would be so much easier on a tablet for me, because it would be quicker to 16 just sit there and just go through it" (PE co-ordinator, male, NQT). The potential of 17 using digital technology within PE has previously been recognised by Graham, 18 Holt/Hale and Parker (2013), who suggested that the popularity of tablet devices could 19 revolutionise assessment practices by reducing paperwork and increasing efficiency. 20 In this current study, it was suggested by some participants that including video 21 demonstrations of the skills to assess would be a valuable support to them, "one thing 22 that would be amazing would be if it's something that you don't know how to teach, it 23 gives you a clip of what should be done" (Year 4 teacher, male, 6 years' experience). 24 Notably, having the facility to show video clips demonstrating the skill to the children

1 was deemed important, "You could project that onto a wall or whatever and show the 2 children, so you've got that demo and you can press play, this is your demonstration and 3 everything, this is your performance mirrored next to it" (PE specialist, male, 16 years' 4 experience). Participants who were non-PE specialists, suggested that being low in 5 confidence in the subject deterred them from providing demonstrations to their class or 6 that their demonstrations were not adequate. Therefore, including video content in the 7 assessment resource could both support teachers' understanding in effectively 8 administering the assessment, as well as offer an alternative demonstration method so 9 that children can be shown the movement skill performed correctly, thus potentially 10 enhancing their learning opportunities (Chan, Ha, & Ng, 2016). 11 In addition to having a library of video content provided within the assessment 12 tool, participants highlighted that being able to video record the performance would 13 provide visual evidence of what the child has achieved. Participants also recognised the 14 potential benefit of being able to replay the videoed performance back to the child to 15 support the child's development. This was epitomised by one participant's reflection 16 from their teaching; 17 "[The child] knew straight away and he was able to fix it. Whereas I'd 18 said to him a couple of times before, I got the iPad and as soon as he saw 19 [his movement] on the iPad he sorted it." (Year 5 teacher/PE Co-20 ordinator, female, 9 years' experience) 21 There is already acknowledgement that video recording is a useful tool to 22 enhance learning (Graham et al., 2013), and using digital video for feedback and self-23 assessment in PE has been shown to enhance children's motivation and improve their

24 skill performance (O'Loughlin, Chróinin, & O'Grady, 2013). Furthermore, assessing

1 movement skills from video can be simpler for an untrained assessor (Gard & Rösblad, 2 2009) and the hand-held nature of the tablet enables the teacher to be mobile during the 3 assessment and record the performance from different angles. Research on the use of 4 digital app based technology within schools is limited, however, in a recent study, 5 Browne (2015) indicated the advantages that teachers reported with using tablet 6 applications within their teaching of PE, including the value of using tablets to record 7 and analyse children's performance. The findings within this theme and the themes 8 discussed earlier, suggest that assessments utilising digital technology would be well 9 received by primary school teachers. The additional functions provided by digital 10 technology to record and capture evidence of children's FMS could encourage teachers 11 to use the movement assessment tool more frequently. This method of assessment could 12 also be adopted for wider curriculum areas within PE, where evaluating performance 13 and recording children's progress is also required. 14 15 Conclusion 16 These findings indicate that primary teachers recognise the significant role that 17 assessment has in enhancing children's learning. However, due to the shortage of 18 movement assessment tools for primary teachers to use, participants in this study relied 19 upon their own, sometimes limited, knowledge and expertise to implement assessment of 20 FMS. In general, there is demand from primary school teachers for a movement assessment 21 tool, so that they can enhance the learning environment for children and better support their

22 development of FMS. Participants recommended that an effective movement assessment

tool should be simple to use, quick to administer and provide valuable feedback to guide

24 their future teaching and better support children's learning of FMS.

1 Participants suggested that the use of digital technology, through the use of tablet 2 devices (e.g. iPads), and video content would assist teachers who require additional 3 guidance to conduct the assessment and enhance learning opportunities. Furthermore, 4 digital technology allows a simple method of scoring and recording data, and does not 5 demand the same attention after the lesson that would be required to maintain paper-based 6 records. A digital app, providing video content and video capture, may enhance the child's 7 learning experience through the additional support provided to teachers to develop 8 children's FMS.

9 Initially providing teachers with an instructive, mechanical way of assessing FMS 10 may assist in developing their confidence and competence to assess, allowing them to 11 modify their engagement and usage of the movement assessment tool over time. In this 12 way, teachers would maintain their freedom to exhibit and develop their professional 13 practice. This aligns with the notion of assessment in PE being authentic (Hay & Penney, 14 2009), enabling teachers to customise and refine how they incorporate the movement 15 assessment tool within their teaching to suit their children and the environment that they 16 work within.

17 In populations, such as the UK, where PE lessons are largely delivered by non-18 specialists of PE, it is realistic to suggest that the recommendations made for a movement 19 assessment tool in this study are suitable to be used by teachers with a range of knowledge, 20 understanding and confidence in the subject. In populations where PE is delivered solely 21 by PE specialists, these recommendations may need to be reconsidered owing to the 22 greater subject knowledge and confidence of these teachers. However, considering the 23 paucity of literature discussing primary teachers' perceptions of assessing FMS and the 24 shortage of feasible for tools for teachers to use in primary school PE, the findings in this

study provide a meaningful perspective of the issues and considerations for teacher-led
 assessment of children's FMS in primary school.

3 Teachers' recommendations described in this study provide a foundation for the 4 development of a movement assessment tool. If suitably aligned to the curriculum, this 5 movement assessment tool could then be used by primary school teachers to enhance the 6 learning environment for children to acquire and develop FMS, providing children with the 7 skills they need to be more physically active throughout childhood and into adolescence 8 (Barnett, Lai et al., 2016; Cattuzzo et al., 2016; De Meester et al., 2018; Foweather et al., 9 2015; Lubans et al., 2010). Furthermore, with schools being accountable for how they 10 spend the PE and Sport Premium funding, in the absence of other suitable assessment 11 methods, the ideas presented here for the development of a teacher-oriented movement 12 assessment tool could be valuable for teachers and schools to report the impact of how they 13 allocated the funding by monitoring changes in children's FMS competence. 14 Seeking the opinion of experts of children's movement to generate the content of a 15 movement assessment tool (e.g. the number and type of skills required to assess FMS) is 16 recommended to ensure the assessment provides a valid measure of FMS competence.

17 Future research should investigate the impact of the assessment on teacher-led assessment

18 and the consequential evolution of teaching practice and patterns of change in children's

19 FMS competence.

1	References
2	Association for Physical Education. (2014). Physical Education Expert Group:
3	Guidance on Assessment: National Curriculum. Retrieved from:
4	www.afpe.org.uk/physical-education/guidancce-on-assessment/
5	Australian Curriculum Assessment and Reporting Authority. (2015). Foundation –
6	Year 10 Health and Physical Education. Retrieved from:
7	https://www.australiancurriculum.edu.au/f-10-curriculum/health-and-physical-
8	education/
9	Barnett, L. M., Stodden, D., Cohen, K. E., Smith, J. J., Lubans, D. R., Lenoir, M.,
10	& Lander, N. J. (2016). Fundamental movement skills: An important
11	focus. Journal of Teaching in Physical Education, 35, 219-225.
12	Barnett, L. M., Lai, S. K., Veldman, S. L., Hardy, L. L., Cliff, D. P., Morgan, P. J.,
13	& Rush, E. (2016). Correlates of gross motor competence in children and
14	adolescents: A systematic review and meta-analysis. Sports Medicine, 46, 1663-
15	1688.
16	Berg, B. L. (2009). Qualitative Research Methods for the Social Sciences <sup>-</sup> (7th Ed.).
17	Boston, MA: Pearson International.
18	Berliner, D. (2011) Rational responses to high stakes testing: the case of curriculum
19	narrowing and the harm that follows. Cambridge Journal of Education, 41, 287-
20	302.
21	Black, P., & Wiliam, D. (2010). Inside the black box: Raising standards through
22	classroom assessment. Phi Delta Kappan, 92, 81-90.

1	Boeije, H. R. (2010). Analysis in Qualitative Research. London: Sage Publications.
2	Browne, T. (2015). A case study of student teachers' learning and perceptions when
3	using tablet applications teaching physical education. Asia-Pacific Journal of
4	Health, Sport and Physical Education, 6, 3-22.
5	Bruininks, R. H., & Bruininks, B. D. (2005). BOT2: Bruininks-Oseretsky Test of
6	Motor Proficiency, 2nd Edition. AGS Publishing.
7	Carroll, B. (1994). Assessment in Physical Education: A Teachers Guide to the
8	Issues. London: Falmer Press.
9	Cattuzzo, M. T., dos Santos Henrique, R., Ré, A. H. N., de Oliveira, I. S., Melo, B.
10	M., de Sousa Moura, M., & Stodden, D. (2016). Motor competence and health
11	related physical fitness in youth: A systematic review. Journal of Science and
12	Medicine in Sport, 19, 123-129.
13	Centers for Disease Control and Prevention (CDC). (2011). School health
14	guidelines to promote healthy eating and physical activity. Morbidity and
15	Mortality Weekly Report, Recommendations and Reports, 60(RR-5), 1-76.
16	Chan, C., Ha, A., & Ng, J. Y. (2016). Improving fundamental movement skills in
17	Hong Kong students through an assessment for learning intervention that
18	emphasizes fun, mastery, and support: The A+ FMS randomized controlled trial
19	study protocol. SpringerPlus, 5, 724.
20	Clark, J. E., & Metcalfe, J. S. (2002). The mountain of motor development: A
21	metaphor. Motor development: Research and Reviews, 2, 163-190.

1	Cross, R., & Warwick-Booth, L. (2016). Using storyboards in participatory
2	research. Nurse Researcher, 23(3), 8-12.
3	Cools, W., De Martelaer, K., Samaey, C., & Andries, C. (2008). Movement skill
4	assessment of typically developing preschool children: A review of seven
5	movement skill assessment tools. Journal of Sports Science & Medicine, 8(2),
6	154-168.
7	De Meester, A., Stodden, D., Goodway, J., True, L., Brian, A., Ferkel, R., &
8	Haerens, L. (2018). Identifying a motor proficiency barrier for meeting physical
9	activity guidelines in children. Journal of Science and Medicine in Sport, 21, 58-
10	62.
11	Department for Education. (2013). National curriculum in England: PE
12	programmes of study. Retrieved from:
13	www.gov.uk/government/publications/national-curriculum-in-england-physical
14	-education-programmes-of-study
15	Department for Education. (2015). The PE and sport premium: an investigation in
16	primary schools: Research report. Retrieved from:
17	www.gov.uk/government/publications/pe-and-sport-premium-an-investigation-
18	in-primary-schools
19	Department for Education. (2018). PE and sport premium conditions of grant 2017
20	to 2018: Local authorities and maintained schools. Retrieved from:
21	www.gov.uk/government/publications/pe-and-sport-premium-funding-
22	allocations-for-2017-to-2018

1	Fontana, A., & Frey. J. (2008). The Interview: From neutral stance to political
2	involvement. In N. K. Denzin & Y. S. Lincoln (Eds), Collecting and
3	Interpreting Qualitative Materials (3rd Ed., pp. 47-78). Thousand Oaks, CA:
4	Sage Publications.
5	Foster, D. (2018) School sport in England. Briefing paper No.6836. House of
6	Commons library.
7	Foweather, L., Knowles, Z., Ridgers, N. D., O'Dwyer, M. V., Foulkes, J. D., &
8	Stratton, G. (2015). Fundamental movement skills in relation to weekday and
9	weekend physical activity in preschool children. Journal of Science and
10	Medicine in Sport, 18, 691-696.
11	Gallahue, D., Ozmun, J. C., & Goodway, J. D. (2012). Understanding Motor
12	Development: Infants, Children, Adolescents, Adults (7th Ed.). New York, NY:
13	McGraw-Hill.
14	Gard, L., & Rösblad, B. (2009). The qualitative motor observations in Movement
15	ABC: Aspects of reliability and validity. Advances in Physiotherapy, 11, 51-57.
16	Giblin, S., Collins, D., & Button, C. (2014). Physical literacy: importance,
17	assessment and future directions. Sports Medicine, 44, 1177-1184.
18	Gillham, B. (2005). Research Interviewing: The Range of Techniques: A Practical
19	Guide. New York, NY: McGraw-Hill.
20	Graham, G., Holt/Hale, S. A, & Parker, M. (2010). Children Moving: A Reflective
21	Approach to Teaching Physical Education (9th Ed.). New York, NY: McGraw-
22	Hill.

1	Hands, B. P. (2012). How fundamental are fundamental movement skills? Active
2	and Healthy Magazine, 19.
3	Harris, J., Cale, L., & Musson, H. (2012). The predicament of primary physical
4	education: A consequence of 'insufficient' ITT and 'ineffective' CPD? Physical
5	Education and Sport Pedagogy, 17, 367-381.
6	Hay, P. (2006) Assessment for learning in physical education. In D. Kirk, D.
7	Macdonald, & M. O'Sullivan (Eds.), The Handbook of Physical Education (pp.
8	312-325). London: Sage Publications.
9	Hay, P., & Penney, D. (2009). Proposing conditions for assessment efficacy in
10	physical education. European Physical Education Review, 15, 389-405.
11	Herrmann, C., Gerlach, E., & Seelig, H. (2015). Development and validation of a
12	test instrument for the assessment of basic motor competencies in primary
13	school. Measurement in Physical Education and Exercise Science, 19(2), 80-90.
14	Hoepfl, M. C. (1997). Choosing qualitative research: A primer for technology
15	education researchers, Journal of Technology Education, 9, 47-63.
16	James, A. R., Griffin, L. L., & France, T. (2005). Perceptions of assessment in
17	elementary physical education: A case study. <i>Physical educator</i> , 62(2), 85-95.
18	Iacono, V. L., Symonds, P., & Brown, D. H. (2016). Skype as a tool for qualitative
19	research interviews. Sociological Research Online, 21(2), 12-35.
20	Kvale, S., & Brinkmann, S. (2009). Learning the Craft of Qualitative Research
21	Interviewing. Thousand Oaks, CA: Sage Publications.

1	Lander, N., Morgan, P. J., Salmon, J., & Barnett, L. M. (2016). Teachers'
2	perceptions of a fundamental movement skill (FMS) assessment battery in a
3	school setting. Measurement in Physical Education and Exercise Science, 20(1),
4	50-62.
5	Lander, N., Morgan, P. J., Salmon, J., Logan, S. W., & Barnett, L. M. (2017). The
6	reliability and validity of an authentic motor skill assessment tool for early
7	adolescent girls in an Australian school setting. Journal of Science and Medicine
8	in Sport, 20, 590-594.
9	Longmuir, P. E., Boyer, C., Lloyd, M., Yang, Y., Boiarskaia, E., Zhu, W., &
10	Tremblay, M. S. (2015). The Canadian Assessment of Physical Literacy:
11	methods for children in grades 4 to 6 (8 to 12 years). BMC Public Health, 15,
12	767-777.
13	Lopes, V. P., Rodrigues, L. P., Maia, J. A., & Malina, R. M. (2011). Motor
14	coordination as predictor of physical activity in childhood. Scandinavian
15	Journal of Medicine & Science in Sports, 21, 663-669.
16	Lubans, D. R., Morgan, P. J., Cliff, D. P., Barnett, L. M., & Okely, A. D. (2010).
17	Fundamental movement skills in children and adolescents. Sports Medicine, 40,
18	1019-1035.
19	MacPhail, A., & Halbert, J. (2010). 'We had to do intelligent thinking during recent
20	PE': Students' and teachers' experiences of assessment for learning in post-
21	primary physical education. Assessment in Education: Principles, Policy &
22	Practice, 17(1), 23-39.

1	McMurrer, J. (2008). Instructional Time in Elementary Schools: A Closer Look at
2	Changes for Specific Subjects. Washington, DC: Center on Education Policy.
3	Morehouse, R. E., & Maykut, P. (2002). Beginning Qualitative Research: A
4	Philosophical and Practical Guide. London: Falmer Press.
5	Morgan, P., & Bourke, S. (2008). Non-specialist teachers' confidence to teach PE:
6	the nature and influence of personal school experiences in PE. Physical
7	Education and Sport Pedagogy, 13(1), 1-29.
8	Morgan, P., & Hansen, V. (2007). Recommendations to improve primary school
9	physical education: Classroom teachers' perspective. The Journal of Educational
10	Research, 101(2), 99-108.
11	Morgan, P. J., Barnett, L. M., Cliff, D. P., Okely, A. D., Scott, H. A., Cohen, K. E.,
12	& Lubans, D. R. (2013). Fundamental movement skill interventions in youth: a
13	systematic review and meta-analysis. Pediatrics, (132), 1361-1383.
14	Morley, D., Till, K., Ogilvie, P., & Turner, G. (2015). Influences of gender and
15	socioeconomic status on the motor proficiency of children in the UK. Human
16	Movement Science, 44, 150-156.
17	Ní Chróinín, D., & Cosgrave, C. (2013). Implementing formative assessment in
18	primary physical education: Teacher perspectives and experiences. Physical
19	Education and Sport Pedagogy, 18(2), 219-233.
20	O'Loughlin, J., Chróinín, D. N., & O'Grady, D. (2013). Digital video: The impact
21	on children's learning experiences in primary physical education. European
22	Physical Education Review, 19(2), 165-182.

1	Ontario Ministry of Education. (2015). The Ontario Curriculum, Grades 1-8:
2	Health and Physical Education. Retrieved from:
3	http://www.edu.gov.on.ca/eng/curriculum/elementary/health.html
4	Patton, M. Q. (2015). Qualitative interviewing. Qualitative research and evaluation
5	methods (4th Ed.). Thousand Oaks, CA: Sage Publications.
6	Payne, V. G., & Isaacs, L. D. (2011). Human Motor Development: A Lifespan
7	Approach (8th Ed.). New York, NY: McGraw-Hill.
8	Roberton, M. A., & Halverson, L. E. (1984). Developing Children - Their
9	Changing Movement: A Guide for Teachers. Philadelphia, PA: Lea & Febiger.
10	Saldaña, J. (2012). The Coding Manual for Qualitative Research. Thousand Oaks,
11	CA: Sage Publications.
12	Schilling, F., & Kiphard, E. J. (1974). Körperkoordinationstest für Kinder: KTK.
13	Weinheim: Beltz Test GmbH.
14	Seefeldt, V. (1980). Developmental motor patterns: Implications for elementary
15	school physical education. Psychology of Motor Behavior and Sport, 36(6), 314-
16	323.
17	Society of Health and Physical Educators America (2016). National PE standards.
18	Retrieved from: http://www.shapeamerica.org/standards/pe/
19	Stodden, D., Langendorfer, S., & Roberton, M. A. (2009). The association between
20	motor skill competence and physical fitness in young adults. Research Quarterly
21	for Exercise and Sport, 80(2), 223-229.

1	Taylor, S. J., Bogdan, R., & DeVault, M. (2015). Introduction to Qualitative
2	Research Methods: A Guidebook and Resource. Hoboken, NJ: John Wiley &
3	Sons.
4	Tidén, A., Lundqvist, C., & Nyberg, M. (2015). Development and initial validation
5	of the NyTid test: A movement assessment tool for compulsory school
6	pupils. Measurement in Physical Education and Exercise Science, 19(1), 34-43.
7	Tidén, A., Redelius, K., & Lundvall, S. (2017). The social construction of ability in
8	movement assessment tools. Sport Education and Society, 22, 697-709.
9	Tompsett, C., Sanders, R., Taylor, C., & Cobley, S. (2017). Pedagogical
10	approaches to and effects of fundamental movement skill interventions on health
11	outcomes: A systematic review. Sports Medicine, 47, 1795-1819.
12	
13	